

## JP2002287144

Publication Title:

FOLDING CELLULAR PHONE HAVING BOTH-SIDE LIQUID CRYSTAL DISPLAY DEVICE

Abstract:

Abstract of JP2002287144

**PROBLEM TO BE SOLVED:** To make a production cost of products lower, production power higher and competitive power better by using a back light which sets LCDs on inner and outer sides to emit light simultaneously by one LED light source, thereby making the products of terminal devices slimmer in thickness, the number of parts lesser and working process steps simpler. **SOLUTION:** The folding cellular phone having the both-side liquid crystal display devices (LCDs) includes the first liquid crystal display devices (LCD) 27, the second liquid crystal display devices (LCD) 28 and the back light exist<sup>1</sup> 1011 ng between the first LCD 27 and the second LCD 28 to irradiate the first LCD 27 and the second LCD 28. The back light includes the LCD light source 262 supplied with a power source to emit light and a light transmission plate 23 for distributing the light emitted from this LCD light source 262 to the first and second LCDs 27 and 28.

Data supplied from the esp@cenet database - Worldwide

-----  
Courtesy of <http://v3.espacenet.com>